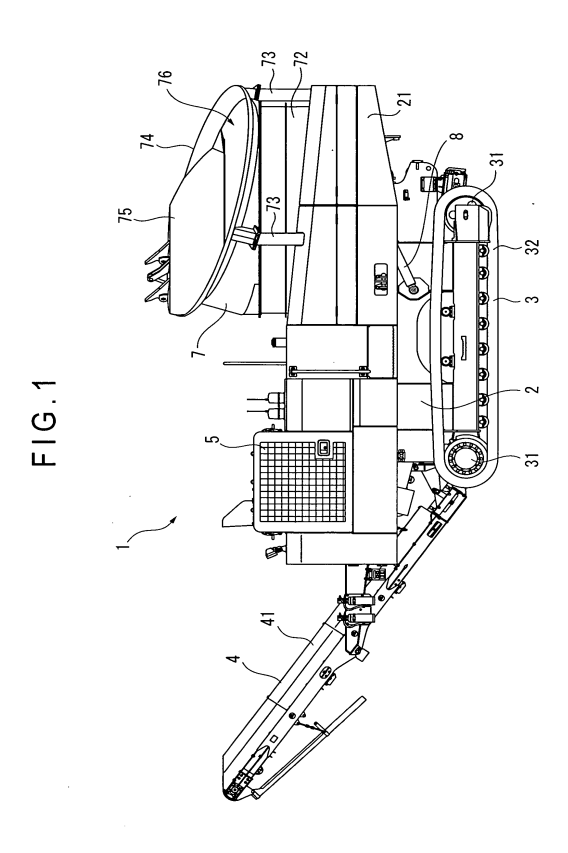
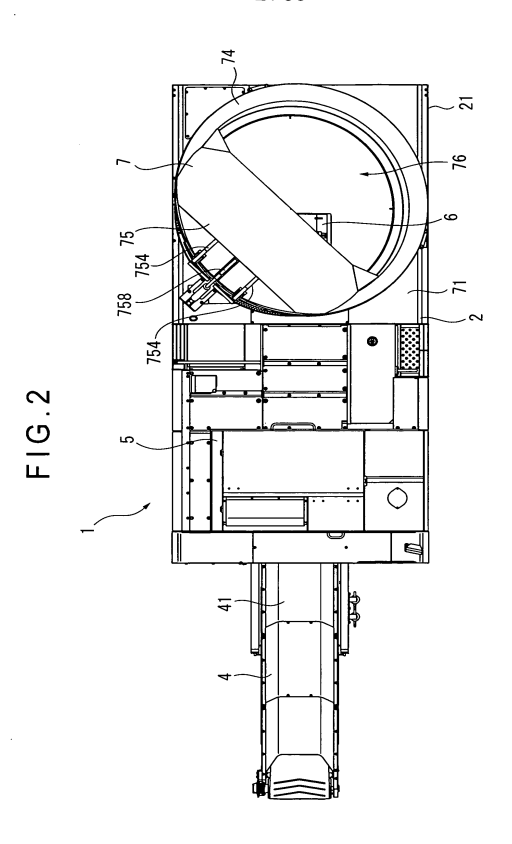
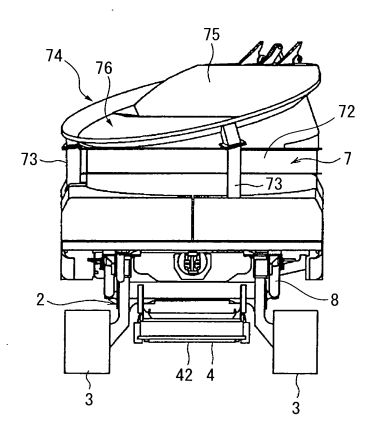
1/38

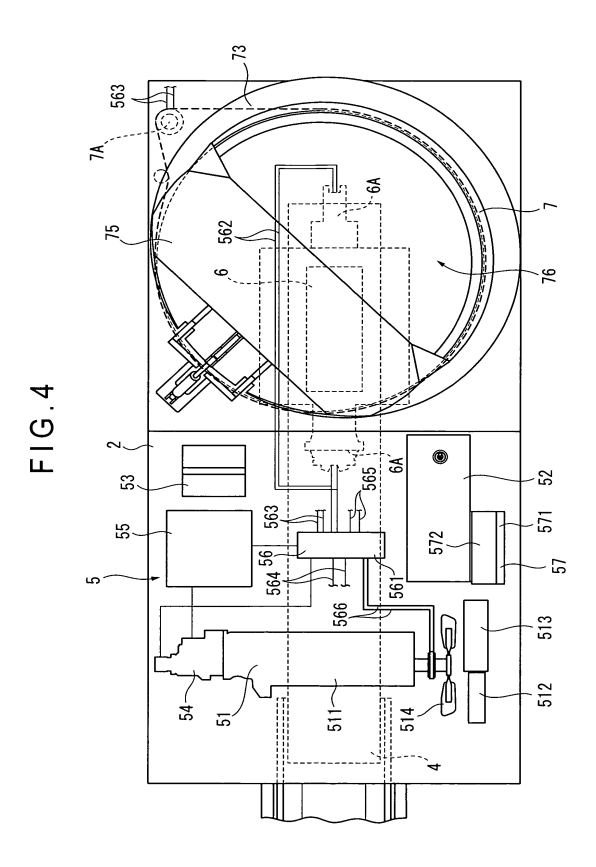


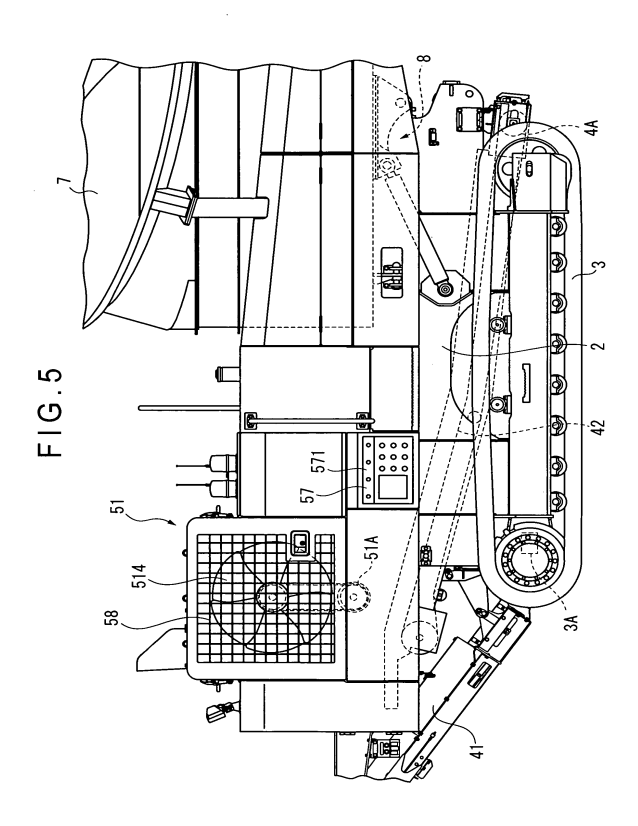
2/38



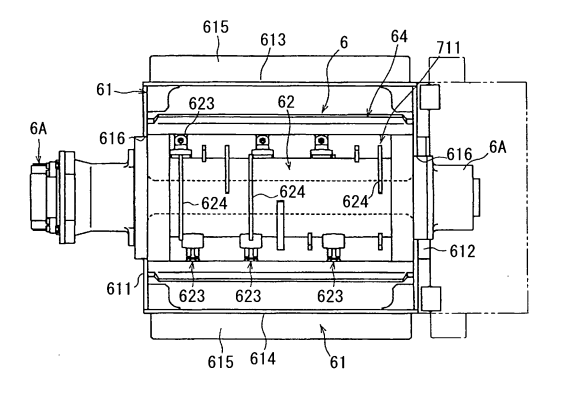
3/38 FIG.3



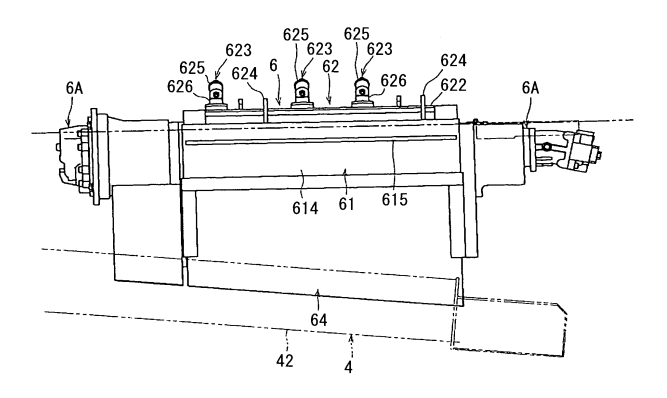




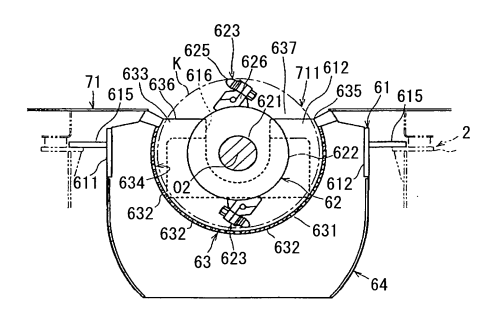
6/38 FIG.6



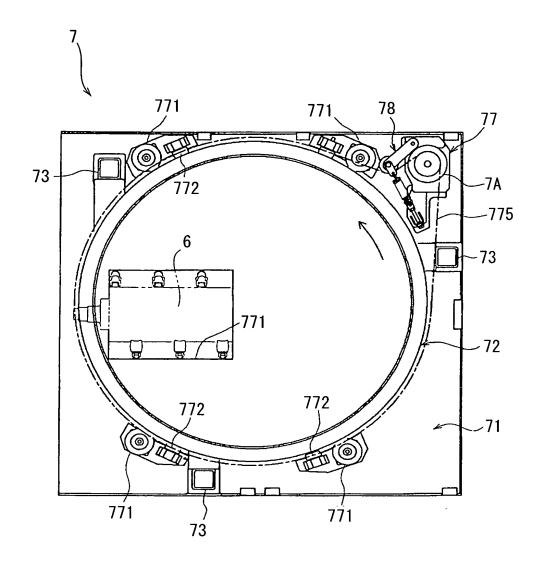
7/38 FIG.7



8/38 FIG.8



9/38 FIG.9



10/38 FIG.10A

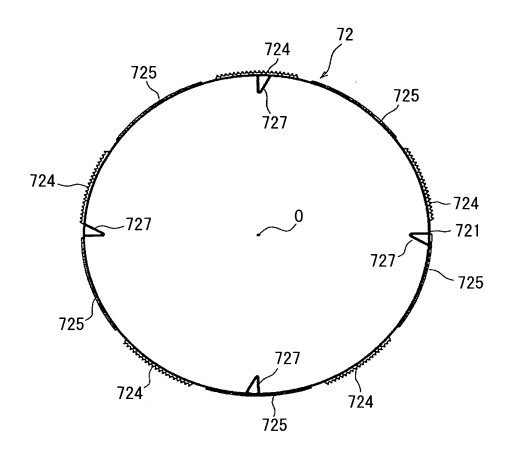
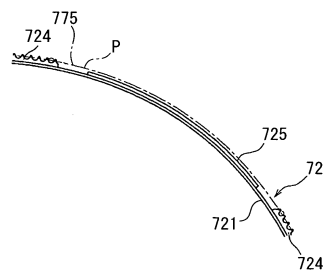


FIG.10B



11/38 FIG.11

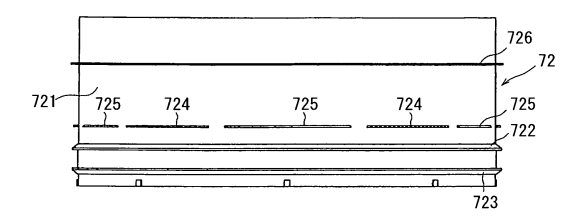
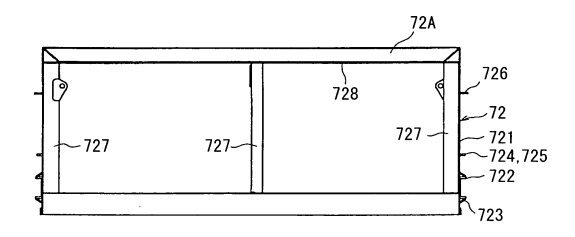


FIG.12



12/38 FIG. 13

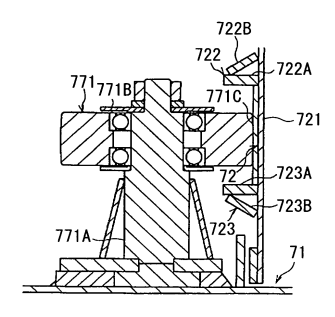
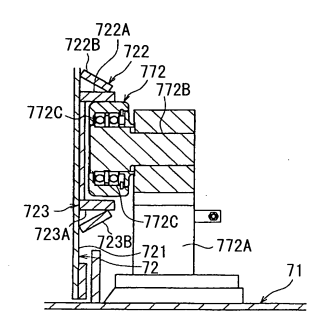
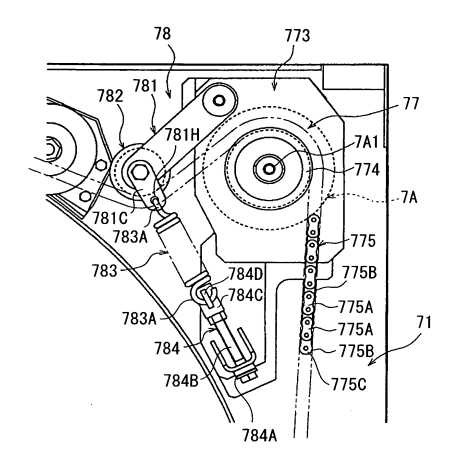


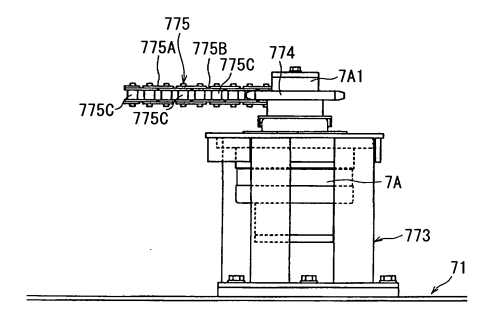
FIG.14



13/38 FIG.15



14/38 FIG. 16



15/38 FIG.17

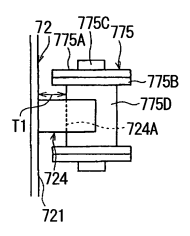
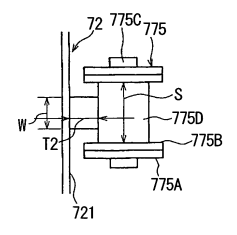
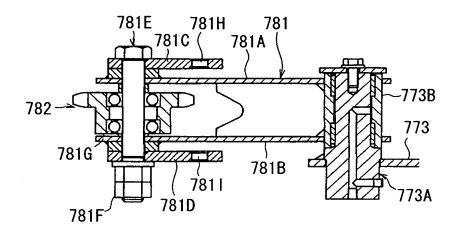


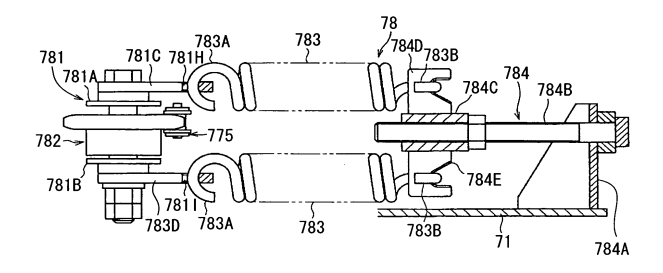
FIG.18



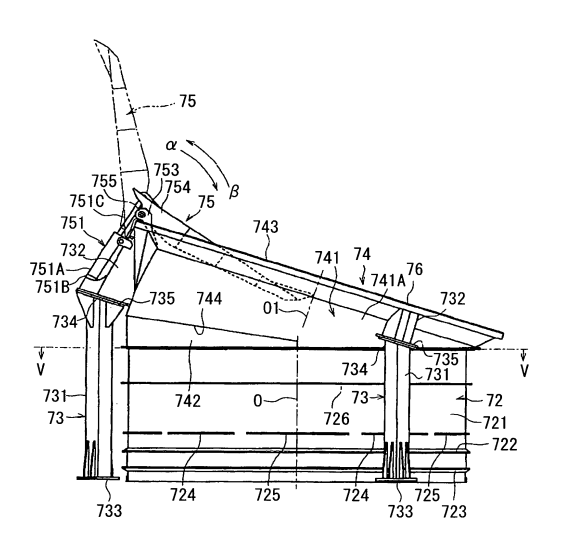
16/38 FIG.19



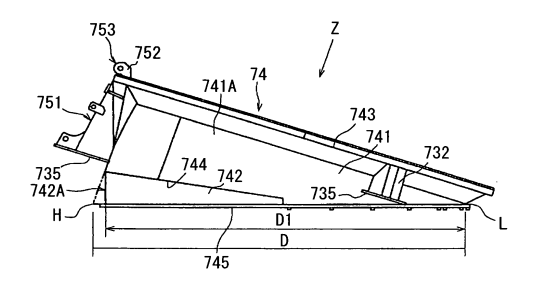
17/38 FIG.20



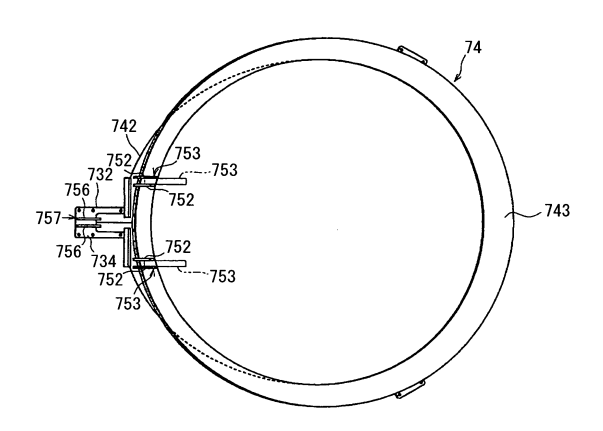
18/38 FIG.21



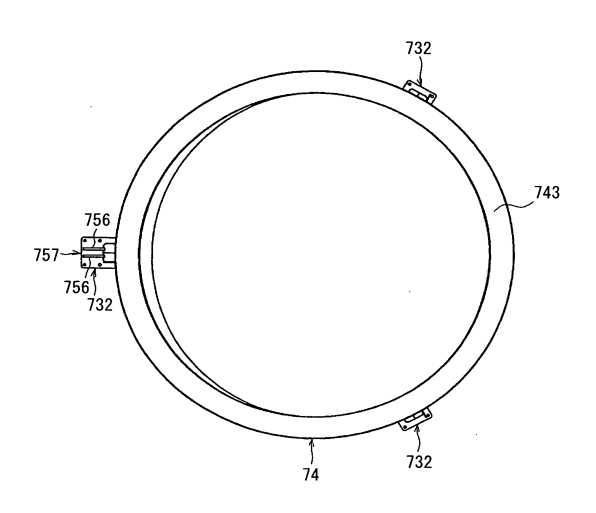
19/38 FIG.22



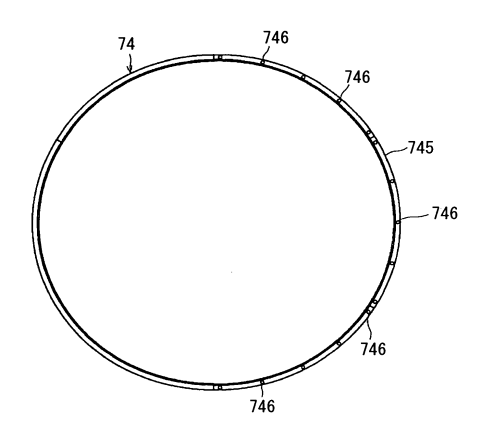
20/38 FIG.23



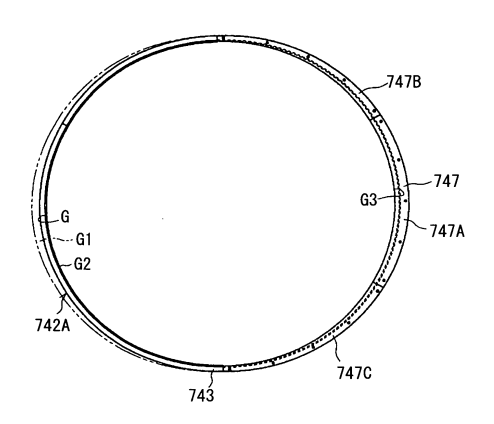
21/38 FIG.24



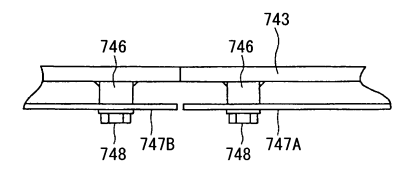
22/38 FIG.25



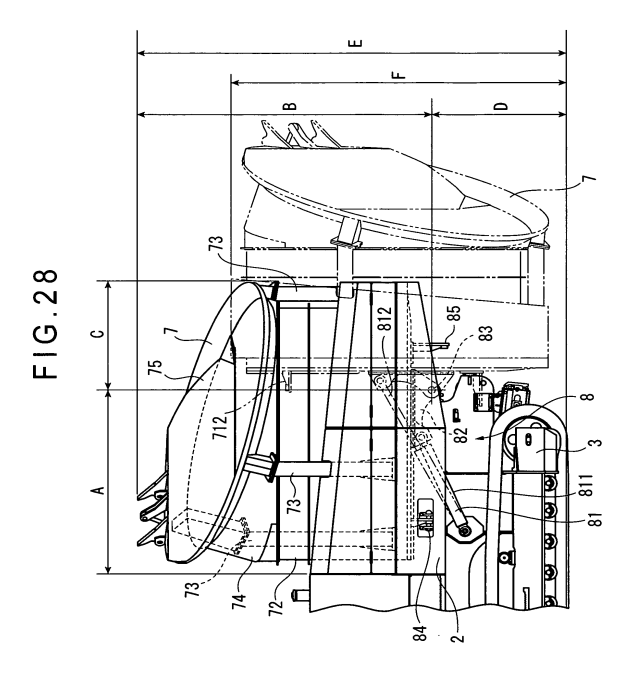
23/38 FIG.26



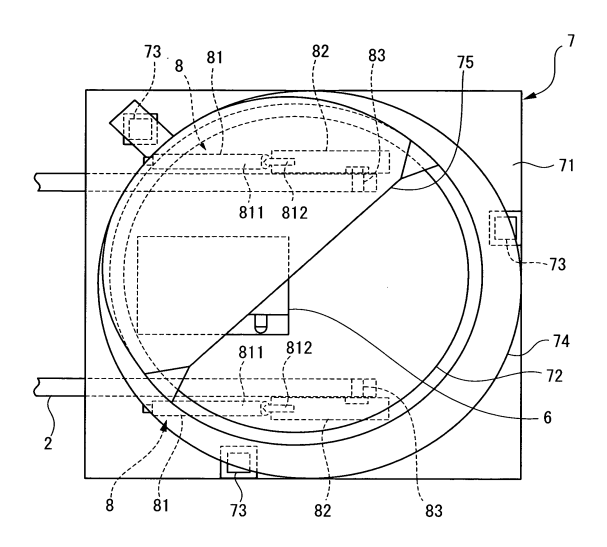
24/38 FIG.27

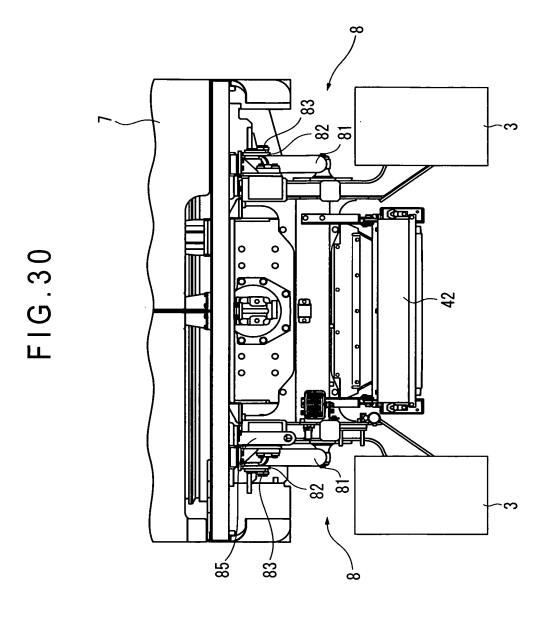


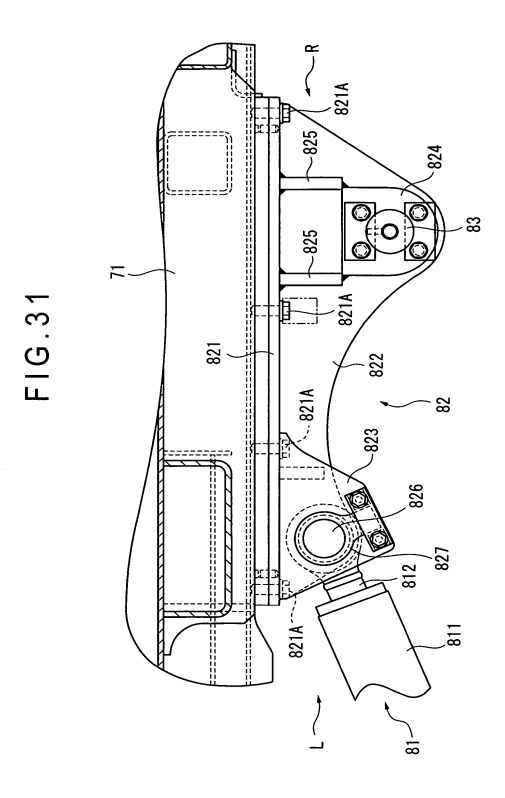
25/38



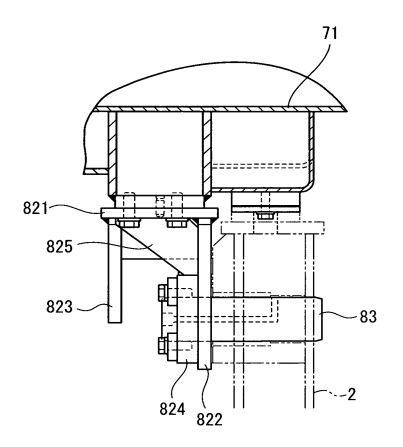
26/38 FIG.29



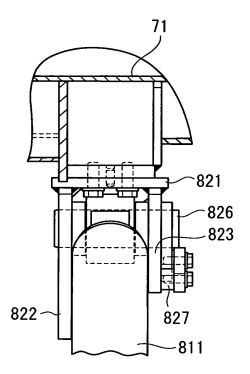


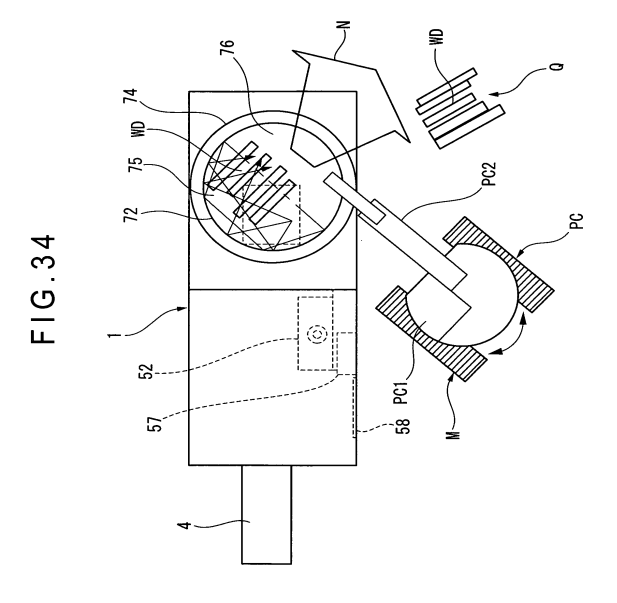


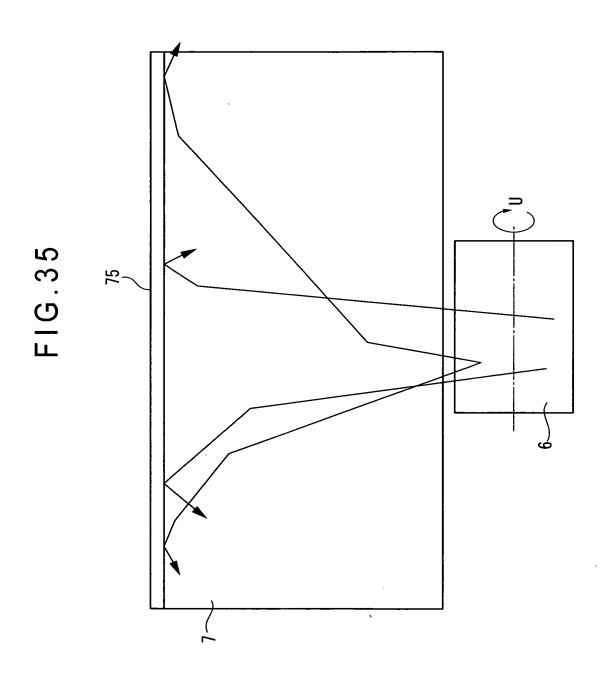
29/38 FIG.32



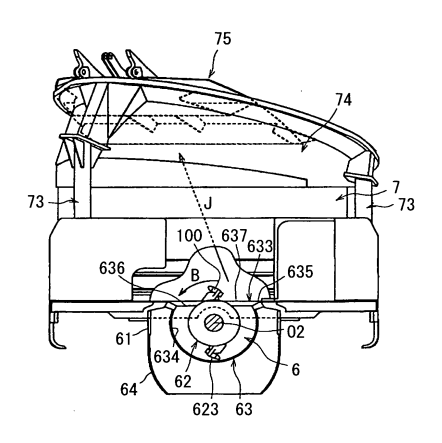
30/38 FIG.33

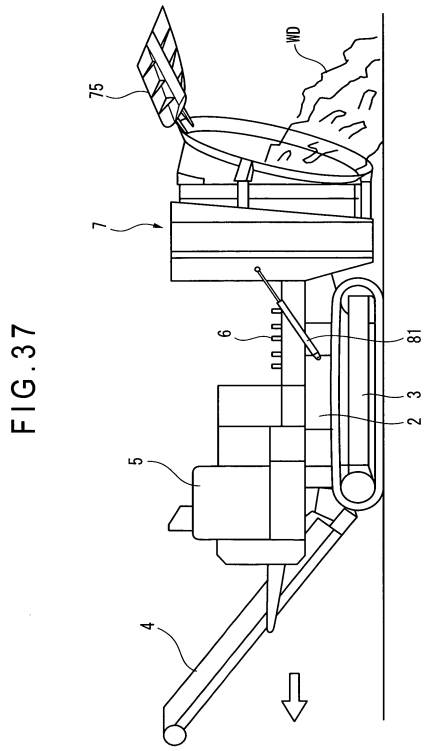


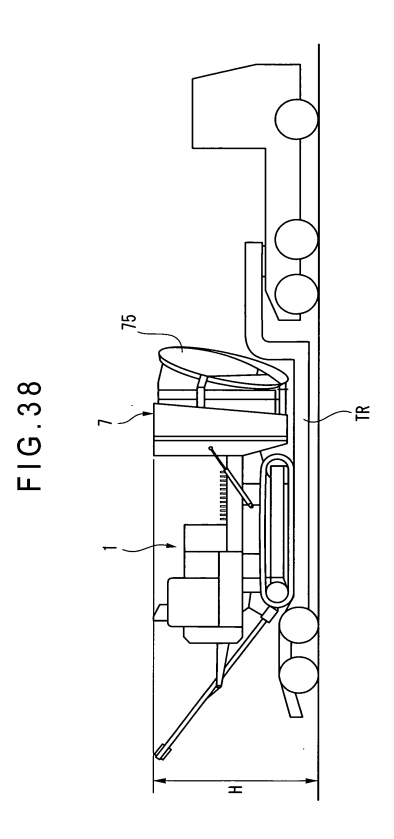




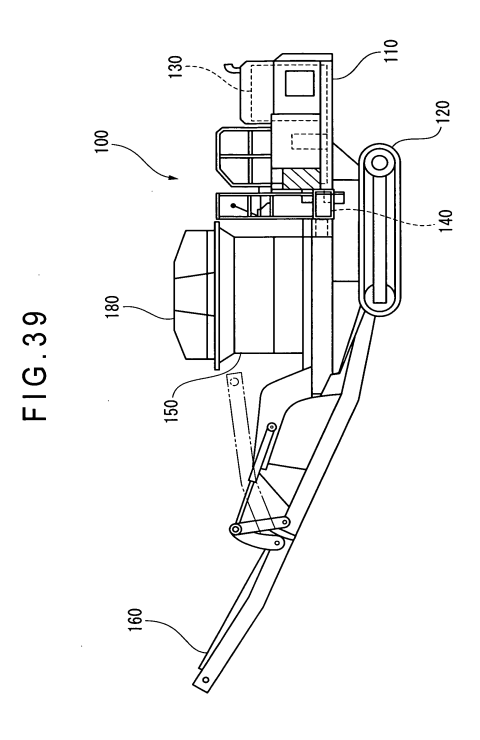
33/38 FIG.36



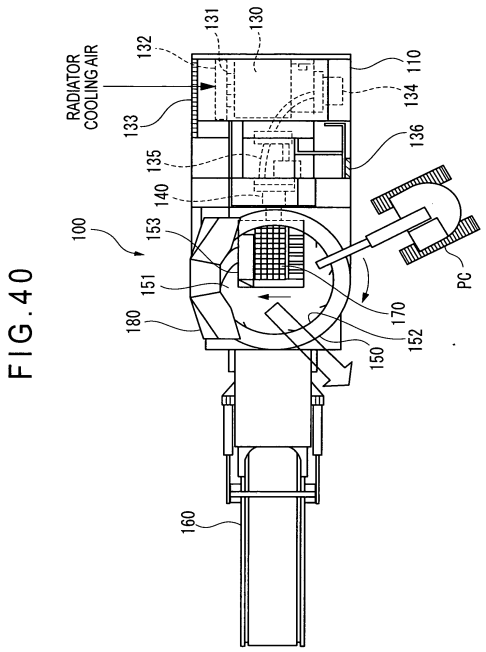




36/38



37/38



38/38

